(FILE 'HOME' ENTERED AT 19:02:31 ON 24 OCT 2005)

```
FILE 'MEDLINE, CANCERLIT, BIOSIS, LIFESCI, BIOTECHDS, SCISEARCH, HCAPLUS'
     ENTERED AT 19:02:47 ON 24 OCT 2005
            442 S (HERMODSSON, S?)/AU
L1
              7 S (HELLSTRAND, J?)/AU
L2
L3
            444 S L1 OR L2
          10576 S FAA OR XAA
L4
           1399 S FLAVONE (2W) ACETIC
L5
            167 S XANTHENONE (2W) ACETIC
L6
L7
           1437 S L5 OR L6
              2 S L3 AND L7
L8
              2 DUP REM L8 (0 DUPLICATES REMOVED)
L9
     FILE 'STNGUIDE' ENTERED AT 19:05:45 ON 24 OCT 2005
L10
              O S HISTAMINE (2W) RECEPTOR (W) AGONIST#
     FILE 'MEDLINE, CANCERLIT, BIOSIS, LIFESCI, BIOTECHDS, SCISEARCH, HCAPLUS'
     ENTERED AT 19:18:27 ON 24 OCT 2005
           1761 S HISTAMINE (2W) RECEPTOR (W) AGONIST#
L11
L12
            727 S HISTAMINE (2W) RECEPTOR (W) AGONISTS
L13
            267 S L12/TI
L14
             14 S L13 AND REVIEW/DT
L15
              9 DUP REM L14 (5 DUPLICATES REMOVED)
L16
            121 S HISTAMINE (W) H2 (W) RECEPTOR (W) AGONISTS
L17
             62 DUP REM L16 (59 DUPLICATES REMOVED)
L18
         84759 S NK(W) CELL# OR LAK(W) CELL# OR LAKS
L19
         131997 S KILLER(W)CELL#
L20
         17037 S IL1 OR IL12 OR IFNBETA OR IFNGAMMA OR IFNB# OR IFNG
L21
         256040 S INTERLEUKIN(W) (1 OR 1A OR 1B OR 12)
         319989 S (IFN OR INTERFERON) (A) (B1 OR B2 OR B OR BETA OR GAMMA OR G)
L22
           6248 S (IMMUNE OR FIBROBLAST) (W) INTERFERON#
L23
         471353 S CATALASE OR DISMUTASE OR PEROXIDASE
L24
L25
         324191 S SEROTONIN OR ARPROMIDINE OR DIMAPRIT OR AMTHAMINE OR IMPROMID
L26
        157542 S L18 OR L19
L27
        533612 S L20 OR L21 OR L22 OR L23
L28
         792868 S L24 OR L25
L29
         13585 S L26(S)L27
L30
             37 S L29(S)L28
L31
             20 S L30 AND PY<1995
L32
             11 DUP REM L31 (9 DUPLICATES REMOVED)
     FILE 'STNGUIDE' ENTERED AT 19:43:30 ON 24 OCT 2005
     FILE 'PCTFULL, EPFULL' ENTERED AT 19:51:24 ON 24 OCT 2005
L33
           5990 S NK(W) CELL# OR LAK(W) CELL# OR LAKS
L34
           5494 S KILLER (W) CELL#
L35
           2470 S IL1 OR IL12 OR IFNBETA# OR IFNGAMMA OR IFNB1 OR IFNB2 OR IFNG
L36
           9650 S INTERLEUKIN(W) (1 OR 1A OR 1B OR 12)
L37
          13185 S (IFN OR INTERFERON) (A) (B1 OR B2 OR B OR BETA OR GAMMA OR G)
            643 S (IMMUNE OR FIBROBLAST) (W) INTERFERON#
L38
L39
          46401 S CATALASE OR DISMUTASE OR PEROXIDASE
L40
          11974 S SEROTONIN OR ARPROMIDINE OR DIMAPRIT OR AMTHAMINE OR IMPROMID
L41
          9404 S L33 OR L34
L42
          20864 S L35 OR L36 OR L37 OR L38
L43
          56560 S L39 OR L40
L44
            410 S L41(5A)L42
L45
             23 S L44(S)L43
             0 S L45 AND PD<19940808
L46
            272 S L41/TI,AB
L47
L48
            79 S L47 AND L42
L49
            22 S L48 AND L43
L50
             4 S L49 AND PD<19940808
```

```
84 S FLAVONE (2W) ACETIC
L52
             18 S XANTHENONE (2W) ACETIC
L53
             92 S L51 OR L52
             24 S L41 AND L53
L54
L55
             7 S L54 AND PD<19940808
L56
             1 S L47 AND L53
L57
           4098 S L41 AND L43
           2269 S L57 AND L42
L58
           . 12 S L57 AND L53
L59
             2 S L59 AND PD<19940808
L60
            410 S L41(5A)L42
L61
L62
              6 S L41(5A)L43
L63
              0 S L61 AND L62
L64
            155 S L41(S)L43
             23 S L61 AND L64
L65
             0 S L65 AND AD<19940808
L66
             82 S NATURAL (W) KILLER (W) CELL (W) STIMULATORY (W) FACTOR
L67
             72 S NKSF
L68
           3401 S NATURAL (W) KILLER (W) CELLS
L69
           591 S LYMPHOKINE (W) ACTIVATED (W) KILLER (W) CELL#
L70
L71
           8147 S L33 OR L69 OR L70
L72
            113 S L67 OR L68
L73
             39 S L71(S)L72
L74
          12223 S CATALASE OR DISMUTASE OR (GLUTATHIONE (W) PEROXIDASE)
          23573 S L40 OR L74
L75
L76
              0 S L73(S)L75
```

## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Monday, October 24, 2005

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count		
	DB=PGPB,USPT; PLUR=NO; OP=ADJ				
	L28	L26 and @prad<19940808	2		
	L27	L26 and @ad<19940808	9		
	L26	L25 and l21	185		
	L25	L23[ti,ab,clm]	48802		
	L24	L23 and 121	718		
	L23	cancer\$3 or tumour\$3 or tumor\$3 or malignan\$4 or carcinoma\$1 or neoplas\$3 or melanoma\$1 or adenocarcinoma\$1 or sarcoma\$1 or leukemi\$2 or leukaemi\$2 or lymphoma\$1 or myeloma\$1	176018		
	L22	L21 and @ad<19940808	66		
	L21	120 with 18	756		
	L20	L19 or 118 or 117 or 116 or 115 or 11	36497		
	L19	(IFN or interferon\$1) near (b or beta or b1 or b2 or beta1 or beta2 or g or gamma)	21302		
	L18	(immune or fibroblast) adj interferon\$1	1283		
	L17	(gamma or fibroblast) adj interferon\$1	6520		
	L16	(il or interleukin\$1) adj (1 or 1b or 1a or 12)	26182		
	L15	ill or illb or illa or ill2 or IFNb or IFNb1 or IFNb2 or IFNg or IFNgamma	3595		
	L14	L13 and @ad<19940808	1		
	L13	L12 and l1	13		
	L12	L7[ti,ab]	240		
	L11	L9 same 11	0		
	L10	L9same 11	0		
	L9	L8 same 17	109		
	L8	L3 or 12	30271		
	L7	L6 or 15 or 14	12635		
	L6	LAKs	1109		
	L5	(NK or LAK) adj cell\$1	7043		
	L4	killer adj cell\$1	7365		
	L3	serotonin or dimaprit or arpromidine or amthamine or impromidine	14447		
	L2	catalase or dismutase or (glutathione adj peroxidase)	16645		
	L1	(flavone or xanthenone) adj2 acetic	170		

## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Monday, October 24, 2005

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> <u>Count</u>		
DB=PGPB,USPT; PLUR=NO; OP=ADJ					
	L20	L18 and @prad<19940808	0		
	L19	L18 and @ad<19940808	0		
	L18	L17 same l11	29		
	L17	L16 same 19	3155		
	L16	16 or 15 or 14 or 13	34072		
	L11	12 or 11	30271		
	L9	L8 or 17	12635		
	. L8	((NK or LAK) adj cell\$1) or LAKs	8116		
	L7	killer adj cell\$1	7365		
	L6	IL1 or Il1b or IL1a or IL12 or IFNb or IFNb1 or IFNg or IFNgamma	3585		
	L5	(il or interleukin) adj (1 or 1a or 1b or 12)	25754		
	L4	(IFN or interferon\$1) adj (b or beta or b1 or b2 or beta1 or beta2 or g or gamma)	17488		
	L3	(immune or fibroblast) adj interferon\$1	1283		
	L2	serotonin or dimaprit or arpromidine or amthamine or impromidine	14447		
	L1	catalase or dismutase or (glutathione adj peroxidase)	16645		

END OF SEARCH HISTORY